

International Standard

ISO/IEC 19369

Second edition

Second et 2024-09

Systems — NFCIP-2 test methods

Technologies de l'information — Téléinformatique — Méthodeso d'essai NFCIP-2

STANDARDESO COM.

Reference number ISO/IEC 19369:2024(en)





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Foreword

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

This second edition cancels and replaces the first edition (ISO/IEC 19369:2014), which has been technically revised.

The main changes are as follows:

- Clause 3 was added;
- test methods were adapted to align with ISO/IEC 21481;
- Annex A was added.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iso.org/members.html and www.iso.org/members.html and

Information technology — Telecommunications and information exchange between systems — NFCIP-2 test methods

1 Scope

This document specifies test methods for ISO/IEC 21481 in addition to applicable test methods specified in ISO/IEC 10373-6, ISO/IEC 10373-7 and ISO/IEC 23917.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 9646 (all parts), Information technology — Open Systems Interconnection — Conformance testing methodology and framework

ISO/IEC 10373-6, Cards and security devices for personal identification — Test methods — Part 6: Contactless proximity objects

ISO/IEC 10373-7, Cards and security devices for personal identification — Test methods — Part 7: Contactless vicinity objects

ISO/IEC 14443-3, Cards and security devices for personal identification — Contactless proximity objects — Part 3: Initialization and anticollision

ISO/IEC 15693-2, Cards and security devices for personal identification — Contactless vicinity objects — Part 2: Air interface and initialization

ISO/IEC 15693-3, Cards and security devices for personal identification — Contactless vicinity objects — Part 3: Anticollision and transmission protocol

ISO/IEC 21481:2021, Information technology — Telecommunications and information exchange between systems — Near field communication interface and protocol 2 (NFCIP-2)

ISO/IEC 23917, Telecommunications and information exchange between systems — Near Field Communication Interface and Protocol (INFCIP-1) — Protocol test methods

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at https://www.electropedia.org/

3.1

PICC mode emulator

functionality to behave as proximity card or object (PICC) mode

Note 1 to entry: PICC mode is specified in ISO/IEC 14443-2, ISO/IEC 14443-3 and ISO/IEC 14443-4.

3.2

VICC mode emulator

functionality to behave as vicinity card or object (VICC) mode

Note 1 to entry: VICC mode shall be compliant with the mandatory VICC requirements of ISO/IEC 15693-2 and ISO/IEC 15693-3.

Symbols and abbreviated terms

ATQA Answer To reQuest, type A

ATQB Answer To ReQuest, type B

IUT implementation under test

PCD proximity coupling device

PICC proximity card or object

REQA REQest command, type A

REQB REQest command, type B

RF radio frequency

ick to view the full PDF of Isolific 19369:202A TB-PDU transmission block – protocol data unit

TM-SDU test management - service data unit

UT upper tester LT

VCD vicinity coupling device

lower tester

VICC vicinity card or object

Test environment and apparatus

The concepts and abstract model of the ISO/IEC 9646 series shall be used to verify the operation of an IUT in accordance with ISO/IEC 21481.

The NFCIP-2 test apparatus consists of a UT and an LT as illustrated in Figure 1.

To communicate with the IUT, e.g. to select modes on the IUT, the UT and IUT exchange TM-SDUs. The SDU definition and the interface between UT and IUT are out of scope of this document.

The NFCIP-2 test apparatus shall implement the specified modes at its LT interface in accordance with the requirements of the test scenarios specified in Clause 6.

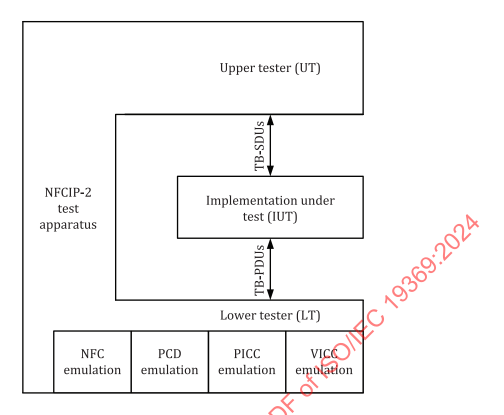


Figure 1 — Test configuration

6 Tests

6.1 Testing of external RF field detection and RF field generation

This test is to verify that the IUT, on which PCD mode or VCD or NFC initiator for passive communication mode is selected:

- does not switch on its RF field while detecting an external field;
- switches on its RF field when detecting no external field.

To carry this out, configure the LT as a test circuit and perform the following tests:

- a) place IUT in the operating volume of the LT;
- b) let the LT switch on its field;
- c) select VCD mode on IUT and verify that the IUT does not generate a field;
- d) select PGD mode on IUT and verify that the IUT does not generate a field;
- e) select NFC mode (initiator for passive communication mode) on IUT and verify that the IUT does not generate a field.

6.2 Testing of mode selection and switching

6.2.1 General

The purpose of the test methods in this subclause is to verify that the behaviour of the IUT in conformity with the requirements for each mode when selecting a mode, i.e. PICC mode, PCD mode, VCD mode and NFC mode.

6.2.2 Test PICC mode

- a) Select PICC mode on the IUT and place it into the operating volume of the LT;
- b) Select PCD mode on the LT, and let the LT send REQA of ISO/IEC 14443-3:
 - 1) If the IUT answers with ATQA of ISO/IEC 14443-3 within 1 ms and passes the PICC tests specified in ISO/IEC 10373-6, it passes the test; otherwise
 - 2) Let the LT send REQB of ISO/IEC 14443-3: if the IUT answers with ATQB of ISO/IEC 14443-3 within 1 ms and passes the PICC tests specified in ISO/IEC 10373-6, it passes the test, otherwise it fails the test.

NOTE The 1 ms limit accommodates NFCIP-2 implementations to answer with ATQA or ATQB of ISO/IEC 14443-3.

6.2.3 Test PCD mode

- a) Place LT in the operating volume of the IUT;
- b) Select PCD mode on the IUT;
- c) Select PICC mode on the LT and use ISO/IEC 10373-6 to verify that the IUT passes all test cases specified for PCD with the LT as PICC mode emulator.

6.2.4 Test VCD mode

- a) Place LT in the operating volume of the IUT;
- b) Select VCD mode on the IUT;
- c) Select VICC mode on the LT and use ISO/IEC 10373-7 to verify that the IUT passes all test cases specified for VCD with the LT as VICC mode emulator.

6.2.5 Test NFC mode — Target and initiator

- a) Place IUT in the operating volume of the LT,
- b) Select NFC mode on the IUT;
- c) Use ISO/IEC 23917 to verify that the IUT passes all test cases.

6.3 Capturing of test results

The test results shall be captured in the test report template as specified in Annex A.

Annex A

(normative)

Test report template

Test report and testing requirements shall be in accordance with ISO/IEC 21481:2021.

9	Supplier:									
I	Product and sample	2 ^A								
ľ	Number of passed to		20.70							
1	Number of different	samples:	, 0	60						
Ι	Date of the tests:			15C 19369: 202A						
No	Test name and reference	Expected result according to ISO/IEC 21481	Clause in ISO/IEC 21481:2021	Condition	Test results PASS/ FAIL					
1	6.1 Testing of External RF Field	The test passes if the IUT does not switch on its field.	7, 8	VCD mode se- lected on IUT						
	detection and RF field generation		7,8 View the full PDF	PCD mode se- lected on IUT						
				NFC mode (initiator for passive communication mode) selected on IUT						
2	6.2.2 Test PICC	The test passes if the IUT responds with ATQA/ATQB within 1 ms and passes the PICC tests specified in ISO/IEC 10373-6.	9	Type A						
	mode			Type B						
3	6.2.3 Test PCD mode	The test passes if the IUT passes all test cases in ISO/IEC 10373-6 specified for PCD with the LT as PICC mode emulator	9							
4	6.2.4 Test VCD mode	The test passes if the IUT passes all test cases in ISO/IEC 10373-7 specified for VCD with the LT as VICC mode emulator	9							
5	6.2.5 Test NFC mode — Target	The test passes if the IUT passes all test cases in	9	Initiator select- ed on IUT						
	and initiator	ISO/IEC 23917		Target selected on IUT						